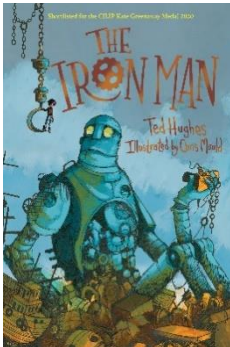



<u>Geography</u> In Geography, Year 3 pupils will describe and understand key aspects of physical geography. Children will focus on studies of volcanoes and earthquakes that have happened around the world. Children will learn how and why natural disasters can happen.	<u>Computing</u> Children will cover the importance of Online Safety. Children will learn about digital devices and connecting computers.	<u>Science</u> In science, children will use their STEAM enquiry skills to explore our enquiry question, how do forces and magnets help us? This includes exploring forces and magnet investigations.	<u>RE</u> Children will explore the question, 'What does it mean to be a Christian in Britain today?'	
<u>English</u> <u>GPS Focus</u> – Inverted commas, subordinate conjunctions and Plural Possessive Apostrophes In English, children will learn the key features of narratives through the use of Iron Man by Ted Hughes. Within this, they will learn how to show speech through the use of inverted commas. Children will also learn to produce an explanation focusing on our Science learning. During this they will learn what subordinate conjunctions are and how they allow the writer to add information to texts. This will be supported through the use of high-quality texts and the Talk4Writing approach.	<div>Our Class book</div> 	<div>Forces in Motion</div>  <div>Key Question</div> <div>How do forces and magnets help us?</div>	<div>Our Key Virtue</div> <div>HAVE -COURAGE- -and be- KiND</div> <div>Courage</div>	<u>Maths</u> Children will continue to develop their multiplication and division skills in mathematics. Year 3 pupils will work with numbers up to 1,000. In Number Fact sessions, children will build their rapid recall of the 2, 3, 4 and 8 times table.
<u>PE</u> Gymnastics - Children will learn about symmetry and asymmetry and apply it throughout movements and balances and showcase this through a performance. Basketball - Children will learn the fundamental skills required such as dribbling, shooting and defending to participate in a mini tournament.	<u>Music</u> Glockenspiel unit – Children will practise playing different notes on a glockenspiel. They will learn to play a musical instrument with increasing accuracy, fluency and control.	<u>PSHE/ Spanish</u> Children will learn about keeping safe in different situations and online safe searching. Pupils will learn to say the names of different colours, school equipment and family members in Spanish.	<u>Art/DT</u> Art - Children will research Cityscape artwork, explore perspective and draw their own cityscapes inspired by their artist research. DT – Children will learn about the 'Eat Well Plate' and create healthy meals in groups.	

<u>Wow Moment Enquiry Day:</u> For our launch day, we will find a colossal, mysterious surprise in our classroom! Was it an earthquake or was it the Iron Man?	<u>Fabulous Finish:</u> Children will visit the local park to explore forces in motion.
<u>Enrichment opportunities</u> <ul style="list-style-type: none">- Plastic Free Schools work at the SANG.- Trip to the park.- STEAM career link – discussing roles at Spaceport.- Monitoring the rocket launch!	
<u>Suggested Learning Opportunities at Home:</u> <ul style="list-style-type: none">• Explore forces in motions at home and observe, pushes, pulls and twists in your own home. For example, how do you open a door – is it a pull, push or twist motion?• Research different forces that surround us.• Continued times table practise.• Reading 5 times a week for 15 minutes each time.	